## Groundwater Management Area 10 Desired Future Conditions

Aquifer	Desired Future Condition Summary	Date Desired Future Condition Adopted
Austin Chalk (Uvalde County)	No drawdown (including exempt and non-exempt use).	8/23/2010
Buda Limestone (Uvalde County)	No drawdown (including exempt and non-exempt use).	8/23/2010
Edwards (BFZ) Northern Subdivision	Springflow at Barton Springs during average recharge conditions shall be no less than 49.7 cubic feet per second averaged over an 84 month (7-year) period; and during extreme drought conditions, including those as severe as a recurrence of the 1950s drought of record, springflow of Barton Springs shall be no less than 6.5 cubic feet per second averaged on a monthly basis.	8/4/2010
Edwards (BFZ) Northern Subdivision Saline Zone	Well drawdown at the saline-freshwater interface (the so-called Edwards Bad Water Line) averages no more than 5 feet and does not exceed a maximum of 25 feet at any one point on the interface.	8/4/2010
Edwards (Kinney County)	Water level in well number 70-38-902 shall not fall below 1184 feet mean sea level.	8/4/2010
Leona Gravel (Medina County)	Average drawdown of 15 feet.	5/17/2010
Leona Gravel (Uvalde County)	No drawdown (including exempt and non-exempt use).	8/23/2010
Trinity	Average regional well drawdown not exceeding 25 feet during average recharge conditions (including exempt and non-exempt use); within Hays-Trinity Groundwater Conservation District: no drawdown; within Uvalde County: 20 feet.  Not relevant in Trinity-Glen Rose GCD.  Note: Hays-Trinity Groundwater Conservation District and Trinity-Glen Rose Groundwater Conservation District are no longer within the Groundwater Management Area 10 boundary.	8/23/2010